

Data Sources

The CPFV southern California observer data from two independent surveys (1975-1978 and 1985-1989) conduct by the CDFG were provided by Paulo Serpa, Pacific States Marine Fisheries Commission (PSMFC), and received on 1/11/2005.

The trip level CPFV data were provided by from Wade Van Buskirk (PSMFC), and received on 11/24/2004

Landings data from CALCOM and CFIS, and trawl logs were provided by Gerry Kobylinsky, California PacFIN Coordinator (CDFG/PSMFC) and received on 3/03/2005

Commercial length-frequency data from the California port sampling program was provided by Valerie Taylor, CDFG, and received on 1/27/05

RecFIN data were extracted on 2/18/05

The month and block aggregated CPFV logbook data were provided by Kevin Hill, NMFS, and received on 2/25/05

The CalCOFI survey data were provided by Susie Jacobson, NMFS, and was received on 3/04/05.

Gonad index data from bimonthly trawl survey conducted off Ventura and Santa Barbara Counties from 1994 to 1995 were provided by Stephen Wertz, CDFG, and received on 2/25/05.

Los Angeles County Sanitation Districts (Palos Verdes) were provided by Dave Montagne and Shelly Walther, Los Angeles County Sanitation Districts, and received on 3/17/05

Hyperion Sanitation survey data were provided Curtis Cash, City of Los Angeles, Dept. of Public Works, Bureau of Sanitation, and received on 03/21/05.

Orange County Sanitation District survey data were provided Hai Nguyen, Orange County Sanitation District, and received on 03/24/05.

San Diego County Sanitation District survey data were provided Timothy Stebbins, City of San Diego Ocean Monitoring Program Environmental Monitoring & Technical Services Division, Metropolitan Wastewater Department, and received on 04/26/05.

K. Literature cited

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L. Complete parameter and data in the native code of the stock assessment

SS2NAMES.NAM

```
#### Scorpionfish base names file ####
#This file must be named: SS2NAMES.NAM
#Filename of data file
US.DAT
#Filename of control file
US.CTL
#Run number: simply an identifier used in ss2-report.txt cumulative output file
1
#Read SS2.PAR (0=no, 1=yes)
0
#Verbosity of console display during run(0/1/2)
1
#Produce_detailed_rep_file_(0/1)
1
#Number of bootstrap datafiles to create in nudata.dat
0
#Phases greater than this value are set to -1; good for debugging input by letting you can view rep file after just phase 1
100
#String containing prefix for output of version number e.g. Code_version_:_
Code_version_:_
#Burn in for mcmc chain
10
#Thinning interval for mcmc
```